Thomas Road Streetscape

Request for Qualifications

- Welcome Introductions
- Background
 - Focus on bicycle & pedestrian improvements
 - ADA issues
 - Project Assessment Report available on web site – for entire corridor (68th Street to Pima Rd):

or email: GMeyer@ScottsdaleAz.gov

- 3 Alternatives previously studied none has been selected
- Phase 1 Civic Center Plaza to (just west of) Pima Rd.
 - Pima Road intersection is separate project
- Budget: \$3.6 Mil (Design & Construction)
- Not federally funded —at this time

- Utility Relocations
 - Overhead utility lines
 - Underground catch basins/stormwater
- R.O.W. acquisition
- Bus Shelters City standard

- Add dual turn lanes northbound & southbound Hayden at Thomas
- Add a right turn lanes eastbound at Hayden & at Miller
- Modified road cross-section: 4 traffic lanes, 2 bike lanes, raised median

Public Outreach

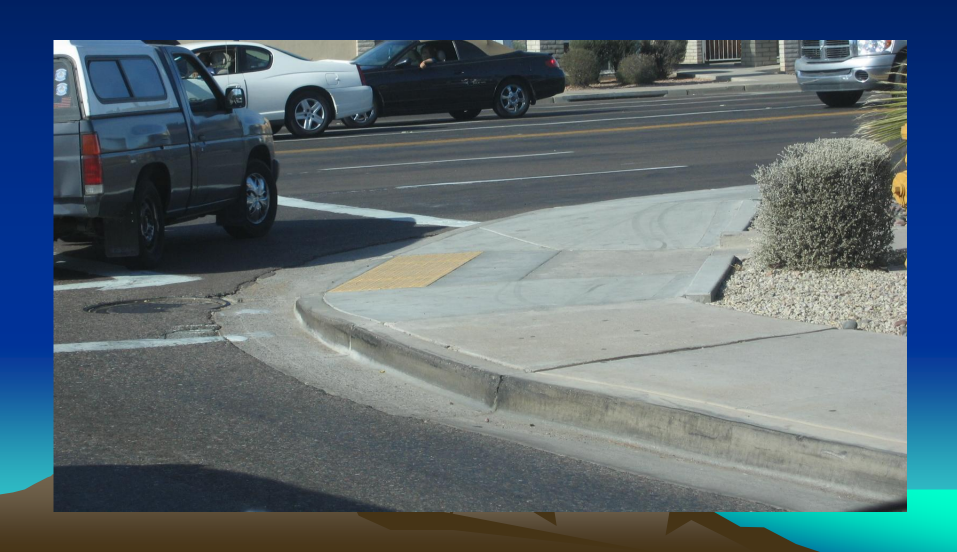
- 2 public meetings (gather input & return with updated plans)
- DRB process
- Public Art process

Site Photos – Existing Conditions



No bike lanes

Non-conforming ADA ramps



No landscape buffer



Site Issues



- Which alternate design is preferred?
- Is there a preference for who is the lead firm (Engineer or Landscape Architect)?
- Where can I find the Project Assessment Report ? (www.ScottsdaleAz.Gov > Streets & Transportation > Capital Improvement Projects > Active Projects > Thomas Road

- Where can I find the Appendix items -Aerial Plans & Landscape Plans? (I will email to you – send me an email)
- Can we meet to discuss questions?

Public Art Scope

Donna Isaac, Public Art Project Manager

Proposals

- Due: Jan. 26th at 11am
- Email (pdf) to: GMeyer@ScottsdaleAz.gov
- Subject line: Thomas Road SOQ
- Limit: 10Mb & 10 pages (plus cover letter)
- Questions: (480) 312-2367
- Only contact Gary Meyer
- Short-listed firms selected by Feb. 12th

Evaluation Criteria

- Firm's Capabilities 30 pts.
- Project Features 25 pts.
- Project Approach 25 pts.
- Project Schedule 10 pts.
- Local Knowledge 5 pts.
- Active Contracts 5 pts.